

INTOX EC/IR II

Quality Assurance Worksheet

Instrument Serial Number 010488 Worksheet Start Date 5/14/2015

Location Northumberland Co SO

Address 76 Judicial Place Heathsville VA 22473

DFS Technician Timmy Neece, Jr License No. 25387

☐ Laboratory ☐ On-Site

Site Specification: No detrimental environmental conditions exist.

Instrument Barometer (mm HG) 772 Reference Barometer (mm HG) 769

Reference Barometer(RB)Serial # 009109 RB Calibration Due 7/28/2015

Measurement Assurance Check

Standard (sea level)	PA Target	minimum	maximum	Sample 1	0.311
0.300	0.305	0.295	0.314	Sample 2	0.311
Precision		sample min	sample max	Sample 3	0.311
0		0.311	0.311		

Standard (sea level)	PA Target	minimum	maximum	Sample 1	0.102
0.100	0.102	0.098	0.105	Sample 2	0.102
Precision		sample min	sample max	Sample 3	0.102
Ω		0.102	0.102		

Dry gas standard Lot No. (with tank no.) AG406301-26

☐ Replaced dry gas standard (+O-ring) Supplies

Mouthpieces

Installed at Location Certificates of Analysis
Operator Worksheet

Removed to DFS-Central Other:

Notes:

Unable to call up instrument due to phone line disconnection for location change.

Instrument Serial Number	010488	Certification Date		
Calibrated	Certified			
Instrument Test		Troubleshooting/Maintenance	e Worksheet Completed	
(Successful completion denote	es satisfactory condition o	of the item.)		

Standard (sea level) 0.250 Precision 0	PA Target	minimum 0.000 sample min 0.000	maximum 0.000 sample max 0.000	Sample 1 Sample 2 Sample 3
Standard (sea level) 0.150 Precision 0	PA Target	minimum 0.000 sample min 0.000	maximum 0.000 sample max 0.000	Sample 1 Sample 2 Sample 3
Standard (sea level) 0.080 Precision 0	PA Target	minimum -0.003 sample min 0.000	maximum 0.003 sample max 0.000	Sample 1 Sample 2 Sample 3
Standard (sea level) 0.020 Precision 0	PA Target	minimum -0.003 sample min 0.000	maximum 0.003 sample max 0.000	Sample 1 Sample 2 Sample 3

All measurements are in g/210L

Estimation of Uncertainty of Measurement and traceability records are located within the Breath Alcohol Section

DFS Technician

Issuing Analyst

Date

Date

5/14/15

JPD



COMMONWEALTH OF VIRGINIA DEPARTMENT OF FORENSIC SCIENCE

CERTIFICATE OF BLOOD ALCOHOL ANALYSIS AS DETERMINED BY A CHEMICAL TEST OF THE ACCUSED'S BREATH

NAME OF ACCUSED		NAME OF COURT	
INSTRUMENT, TEST,		DES	
, ,			
BREATH ANALYSIS			
SAMPLE EXAMINED AND TEST CONDUCTED BY		AGENCY	
NEECE, JR., TIMMY, I.		DFS Central	r.ah
DFS LICENSE NUMBER	LICENSE EXPIRES	DATE TEST CONDUCTED	
25387	10/01/2016	05/14/2015	
TEST EQUIPMENT NUMBER	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		交域各级运行的现在分词
010488		经要指定	是是"是"的"是"。 第一章
DECLUES THE CANDLE TAKEN 1	በ・33 ድኮሞ		
RESULTS: TIME SAMPLE TAKEN _1	0.33 EDI	**************************************	
SAMPLE'S ALCOHOL CONTENT _0	.00		GRAMS PER 210 LITERS OF BREATH
ATTEST:			
I CERTIFY THAT THE ABOVE IS AN ACCURATE EQUIPMENT AND IN ACCORDANCE WITH THI	RECORD OF THE TEST	CONDUCTED; THAT THE	E TEST WAS CONDUCTED WITH THE TYPE OF DE FORENSIC SCIENCE: THAT THE TEST WAS
CONDUCTED IN ACCORDANCE WITH THE TEST THE ACCUSED WAS ADVISED OF HIS	THE DEPARTMENT'S	S SPECIFICATIONS: T	HAT PRIOR TO ADMINISTRATION OF
MENT USED TO PERFORM THE BREATH TEST, A	AND THAT I POSSESS A	A VALID LICENSE TO CO	NDUCT SUCH TEST, GIVEN UNDER MY HAND
THIS DAY OF	, 20	·································	
BREATH TEST OPERATOR			
<u> </u>		_	
☐ I HAVE RECEIVED A COPY OF THIS	S CERTIFICATE OF	ANALYSIS	SUBJECT'S SIGNATURE
☐ SUBJECT REFUSED TO SIGN FOR C	OPY OF CERTIFICA	ATE OF ANALYSIS	
-			OPERATOR'S SIGNATURE



IntoxNet MIS Report

Report Generated 14 May 2015 at 11:34

Test Results

Instrument Serial Number 010488

Test # 002611 Subject Test Test Location 1 Department of

Operator's Last Name NEECE, JR.

Driver's License Number

Card Serial Number 125387

Subject's Middle Initial

Test Date 14 May 2015

Agency DFS Central Lab

Subject's Last Name INSTRUMENT

Test Location 2 Forensic Science

Test Time 10:27

Remote/Local Local Operator's First Name TIMMY System Check Passed

Operator's Middle Initial L License Number 25387

Test Location 3

Effective Date 10/01/2014

Expiration Date 10/01/2016

Subject's Sex Male

Sample Time 10:27

Sample Time 10:28

Sample Time 10:29

Sample Time 10:30

Sample Time 10:31

Sample Time 10:32

Sample Time 10:33

Sample Time 10:34

Subject's First Name TEST

Subject's Date of Birth 00/00/0000

Result Time 10:33

0.000

0.000

0.000

0.000

Sample Value Pass

Sample Value 0.000

Sample Value 0.102

Sample Value 0.000

Sample Value

Sample Value

Sample Value

Sample Value

Driver's License Expiration 00/00/0000

Result Date 14 May 2015

Barometric Pressure 772 mmHg

Court Name DFS

Driver's License State

End Date 14 May 2015 End Time 10:34 Data Type DIAG Data Type BLK

Data Type CHK Data Type BLK Data Type SUBJ

Data Type BLK Data Type SUBJ Data Type BLK

Standard Type Dry Gas Std Standard Lot Number AG406301-26

Tank Pressure 321

Blow Sample Number 1 Blow Duration 3.30 sec Blow Sample Number 2

Blow Duration 3.41 sec

Blow Volume 1911 cc Blow Volume 1782 cc End-of-Blow Time 10:31 End-of-Blow Time 10:33

Result 0.00

Tamper Evident Stamp 343b254f

Test Status Success

Test Status Code 0

Standard Value 0.102

Standard Expiration Date 03/04/2016

Intox EC/IR-II: Accuracy Check

Department of Forensic Science

Serial Number: 010488 Test Number: 2612 Test Date: 05/14/2015 Test Time: 10:36 EDT

Dry Gas Target: 0.102

Lot Number: AG406301-26 Exp Date: 03/04/2016
Tank Pressure: 321 psi Barometric Pressure: 772 mmHg

System Check: Passed

Test	g/210L	Time
BLK	0.000	10:37
CHK	0.102	10:37
\mathtt{BLK}	0.000	10:39
CHK	0.102	10:40
BLK	0.000	10:41
CHK	0.102	10:42

Test Status: Success

Calibration CRC: AE27756B

Intox EC/IR-II: Accuracy Check

Department of Forensic Science

Serial Number: 010488 Test Number: 2613
Test Date: 05/14/2015 Test Time: 10:46 EDT

Dry Gas Target: 0.305

Lot Number: AG428003-02 Exp Date: 10/07/2016 Tank Pressure: 267 psi Barometric Pressure: 772 mmHg

System Check: Passed

Test	g/210L	Time
BLK	0.000	10:47
CHK	0.311	10:47
BLK	0.000	10:49
CHK	0.311	10:50
BLK	0.000	10:52
CHK	0.311	10:53

Test Status: Success

Calibration CRC: AE27756B